

P.L. 94-171 COUNTY BLOCK MAP (CENSUS 2000)

SYMBOL

NAME STYLE

INTERNATIONAL

///////

STATE

■■■■■

COUNTY

●●●●●

MINOR CIVIL DIV.¹

Incorporated Place¹

Census Designated Place¹

.....

Corporate Offset Boundary

●●●●●

Voting District²

Census Tract

BLOCK³

Military

Inset

Out Area

1 A " " following a place name indicates that the place is coterminous with a MCD. A " " indicates that the place is also a false MCD. In both cases, the MCD name is shown only when it differs from the place name.

2 A " " following a VTD code indicates an actual voting district. Its absence indicates that the VTD is a pseudo voting district or no information is available as to its status.

3 A " " following a block number indicates that the block number is repeated elsewhere in the block.

The main map area displays census tracts and voting districts for the year 2000. Key features include:

- Geographical Features:** Rivers such as the Stoney Z, Bull, Sherry, and Sherry are shown in light blue. Towns like Nottingham TWP 53498 and Thornfield TWP 73114 are labeled.
- Census Tracts:** Tract 9701 is highlighted in red, spanning across the town boundaries.
- Voting Districts:** District 13* is shown in blue, and District 2* is shown in blue.
- Boundaries:** Corporate offset boundaries are indicated by dashed lines.
- Coordinates:** The map is bounded by coordinates 36 675033N 92 650819W at the top left and 36 675033N 92 568082W at the top right.

All legal boundaries and names are as of January 1, 2000.
The boundaries shown on this map are for Census Bureau statistical data collection and tabulation purposes only; their depiction and designation for statistical purposes does not constitute a determination of jurisdictional authority or rights of ownership or entitlement.
U.S. DEPARTMENT OF COMMERCE Economics and Statistics Administration U.S. Census Bureau

Diagram showing the location of the current sheet within the county. A small square indicates the current sheet's position within a larger grid representing the county.

Key to adjacent sheets diagram. A 3x3 grid of squares with the center square labeled 'A01'.

ST: Missouri (29)
COU: Ozark (153)
INSET SHEET A01

P.L. 94-171 COUNTY BLOCK MAP (CENSUS 2000)
(3KPLBLK) 2102913650100000000